

Searches for User *mshibuya* (Count = 4318)

Queries 4269 through 4318.

Find

S #	Updt	Database	Query	Time	Comment
S4318	U	PGPB,USPT	20030003449.pn. and reporter	2004- 12-09 17:16:14	
S4317	U	PGPB,USPT	homodimer same (library with dimer\$)	2004- 12-09 16:56:10	
S4316	U	PGPB,USPT	helix adj loop adj helix same (protein with dimer\$)	2004- 12-09 16:21:58	
S4315	U	PGPB,USPT	helix adj loop adj helix same (library with dimer\$)	2004- 12-09 16:21:13	
S4314	U	PGPB,USPT	helix adj loop adj helix same library	2004- 12-09 16:20:40	
S4313	U	PGPB,USPT	transcription adj factor with requir\$ with dimer\$	2004- 12-09 16:11:25	
S4312	U	PGPB,USPT	transcription adj factor and 6534323.pn.	2004- 12-09 16:04:53	
S4311	U	PGPB,USPT	6534323.pn.	2004- 12-09 16:04:40	
S4310	U	PGPB,USPT	(transcription adj factor and reporter) same (dimer\$ with (library or protein))	2004- 12-09 15:26:15	
S4309	U	PGPB,USPT	leucine adj zipper same (transcript\$ adj factor and dimer\$ and	2004- 12-09 15:19:01	

<u>S4308</u>	<u>U</u>	PGPB,USPT	library) transcription adj 2004- factor same 12-09 (dimer\$ with 15:13:56 library)
<u>S4307</u>	<u>U</u>	PGPB,USPT	transcription adj 2004- factor same 12-09 (dimer\$ with 15:12:22 (library or protein))
<u>S4306</u>	<u>U</u>	PGPB,USPT	transcription adj 2004- factor and dimer\$ 12-09 same library 15:10:56
<u>S4305</u>	<u>U</u>	PGPB,USPT	dimer\$ same 2004- library 12-09 15:10:45
<u>S4304</u>	<u>U</u>	PGPB,USPT	transcription adj 2004- factor 12-09 15:10:08
<u>S4303</u>	<u>U</u>	PGPB,USPT	one adj hybrid adj 2004- system and DNA 12-08 adj Binding adj 18:18:47 Domain and dimer\$
<u>S4302</u>	<u>U</u>	PGPB,USPT	one adj hybrid and 2004- DNA adj Binding 12-08 adj Domain and 18:17:45 dimer\$
<u>S4301</u>	<u>U</u>	PGPB,USPT	activat\$ adj 2004- domain and 12-08 20020119498.pn. 18:08:04
<u>S4300</u>	<u>U</u>	PGPB,USPT	DNA adj Binding 2004- adj Domain and 12-08 dimer\$ 18:04:32
<u>S4299</u>	<u>U</u>	USPT	DNA adj Binding 2004- adj Domain and 12-08 two adj hybrid 17:55:51
<u>S4298</u>	<u>U</u>	PGPB,USPT	DNA adj Binding 2004- adj Domain and 12-08 two adj hybrid 17:55:30
<u>S4297</u>	<u>U</u>	PGPB,USPT	two adj hybrid 2004- 12-08 17:54:53
<u>S4296</u>	<u>U</u>	PGPB,USPT	((DNA adj 2004- Binding adj 12-08 Domain) or DBD) 17:14:04 same (activat\$ adj domain)) and

<u>S4295</u>	<u>U</u>	PGPB,USPT	20020119498.pn. (((DNA adj Binding adj Domain) or DBD) same (activat\$ adj domain)) and 6270964.pn.	2004-12-08 17:13:38
<u>S4294</u>	<u>U</u>	PGPB,USPT	unable and 20020119498.pn.	2004-12-08 16:42:02
<u>S4293</u>	<u>U</u>	PGPB,USPT	"(Figure 11)" and 20020119498.pn.	2004-12-08 16:41:21
<u>S4292</u>	<u>U</u>	PGPB,USPT	DNA and 6270964.pn.	2004-12-08 16:18:12
<u>S4291</u>	<u>U</u>	PGPB,USPT	DNA adj Binding and 6270964.pn.	2004-12-08 16:17:59
<u>S4290</u>	<u>U</u>	PGPB,USPT	DNA adj Binding adj Domain and 6270964.pn.	2004-12-08 16:17:34
<u>S4289</u>	<u>U</u>	PGPB,USPT	6270964.pn.	2004-12-08 16:17:15
<u>S4288</u>	<u>U</u>	PGPB,USPT	20020119498.pn.	2004-12-08 16:15:01
<u>S4287</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((DNA adj bind\$ adj domain) (w) fusion) same activat\$ and Miller-J\$.in. or Pabo-C\$.in. not ((DNA adj bind\$ adj domain) (w) fusion) same activat\$ and Joung-J\$.in.	2004-12-07 21:19:31
<u>S4286</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((DNA adj bind\$ adj domain) (w) fusion) same activat\$ and Miller-J\$.in. or Pabo-C\$.in.	2004-12-07 21:19:18
<u>S4285</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Miller-J\$.in. or Pabo-C\$.in.	2004-12-07 21:19:04
<u>S4284</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((DNA adj bind\$	2004-

		adj domain) (w	12-07
		fusion) same	21:17:13
		activat\$ and	
		Joung-J\$.in.	
<u>S4283</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD Joung-J\$.in.	2004-
			12-07
			21:16:32
<u>S4282</u>	<u>U</u>	USPT	
		US-6300488-	2004-
		B1.did.	12-07
			20:11:08
<u>S4281</u>	<u>U</u>	USPT	
		US-6493433-	2004-
		B2.did.	12-07
			20:10:50
<u>S4280</u>	<u>U</u>	USPT	
		US-6300488-	2004-
		B1.did.	12-07
			20:09:51
<u>S4279</u>	<u>U</u>	USPT	
		US-6493433-	2004-
		B2.did.	12-07
			20:09:15
<u>S4278</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(((DNA adj bind\$	2004-
		adj domain) or	12-07
		DBD) with fusion)	19:54:06
		same (activat\$ and	
		dimer\$) or	
		(((DNA adj bind\$	
		adj domain) or	
		DBD) with	
		activat\$) same	
		(fusion and	
		dimer\$) and	
		dimer\$ with	
		(activat\$ and	
		(requir\$ or	
		necess\$ or need\$))	
		with transcription	
<u>S4277</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD dimer\$ with	2004-
		(activat\$ and	12-07
		(requir\$ or	19:49:30
		necess\$ or need\$))	
<u>S4276</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD dimer\$ with	2004-
		(activat\$ and	12-07
		(requir\$ or	19:48:24
		necess\$ or need\$))	
		with transcription	
<u>S4275</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(((DNA adj bind\$	2004-
		adj domain) or	12-07
		DBD) with fusion)	19:32:50
		same (activat\$ and	
		dimer\$) or	

		(((DNA adj bind\$ adj domain) or DBD) with activat\$) same (fusion and dimer\$) and (test or library) with (dimer\$ and (peptide or polypeptide or protein))	
<u>S4274</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(test or library) 2004- with (dimer\$ and 12-07 (peptide or 19:32:20 polypeptide or protein))
<u>S4273</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(((DNA adj bind\$ 2004- adj domain) or 12-07 DBD) with fusion) 19:21:16 same (activat\$ and dimer\$) or (((DNA adj bind\$ adj domain) or DBD) with activat\$) same (fusion and dimer\$) and (test or library) with dimer\$ and dimer\$ with (requir\$ or necess\$ or need\$) with transcription
<u>S4272</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	dimer\$ with 2004- (requir\$ or 12-07 necess\$ or need\$) 19:20:42 with transcription
<u>S4271</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(((DNA adj bind\$ 2004- adj domain) or 12-07 DBD) with fusion) 19:10:17 same (activat\$ and dimer\$) or (((DNA adj bind\$ adj domain) or DBD) with activat\$) same (fusion and dimer\$) and (test or library) with

S4270	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	dimer\$ (test or library) with dimer\$	2004- 12-07 19:10:00
S4269	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((DNA adj bind\$ adj domain) or DBD) with fusion) same (activat\$ and dimer\$) or ((DNA adj bind\$ adj domain) or DBD) with activat\$) same (fusion and dimer\$)	2004- 12-07 18:50:58

Find

First

Prev

Next

Oldest

Edit

Help

Return